**Appendix D1: Evaluation Criteria** 

This appendix outlines the evaluation criteria to be applied during the various test cycles.

Once the results from each test cycle have been collected, they must be assessed in order to determine performance. This activity includes comparing expected results files with actual results. In addition, this activity involves assessing the coverage and accuracy of all test conditions within a test cycle. Those failing validation must be re-tested during the next cycle. If a significant number of test conditions fail or are not covered during a specific cycle, the test cycle will be rescheduled for execution following the implementation of the appropriate corrective measures.

Both transactional testing and operational analysis require evaluation criteria to assess test results. Test evaluation criteria provides the basis for determining whether an individual test event meets stated objectives and achieves expected results. This activity serves to sharpen the test approach and scope by defining the specific criteria required to measure the success of each test event.

Evaluation criteria are defined for each test to determine whether the results deviate from expectations. In those cases where results deviate, analysis is undertaken to determine the significance of the deviation.

The following table contains metrics that will be gathered from transactional testing and operational analysis. The BellSouth Service Quality Measurements Regional Performance Reports contain BellSouth performance measurement data which will be utilized during the test. This document is available from the BellSouth Web site.

For those areas lacking an existing performance measurement approved by the Georgia PSC, KPMG has developed a set of process and function evaluation criteria that will be used to evaluate the functional and transactional elements of BellSouth's OSS interfaces and processes. During test design, KPMG will further develop the appropriate metrics and standards of performance. These evaluation criteria and may be applied to all instances of a test execution or to a sampling of instances. The volume tests are an example of where a sampling of test transactions would be appropriate to ensure the integrity and content of the transaction data while testing the capacity of BellSouth's application software and infrastructure.

Process		影為	
Pre-Ordering	OSS Response Interval	Performance	Transaction Processing Performance Comparison
	OSS Interface Availability	Interface	Transaction Processing  Document Review
	OSS Functionality	Functionality	Transaction Processing

Business Process		Test Objective	Tell Technique	
	Capacity of Systems	Volume &	Transaction Processing	
		Capacity	Inspection	
		Management	Document Review	
	Completeness of Documents	Documentation	Document Review	
	Accuracy of Documents	Documentation	Document Review	
Ordering	Percent Flow-through Service Requests	Performance	Transaction Processing Performance Comparison	
	Percent Rejected Service Requests	Performance	Transaction Processing	
	Reject Interval	Performance	Transaction Processing	
	Firm Order Confirmation Timeliness	Performance	Transaction Processing	
	OSS Interface Availability	Interface	Transaction Processing Observation Document Review	
	OSS Functionality	Functionality	Transaction Processing	
	Capacity of Systems	Volume & Capacity Management	Transaction Processing Inspection Document Review	
	Completeness of Documents	Documentation	Document Review	
	Accuracy of Documents	Documentation	Document Review	
Provisioning	Average Completion Interval & Order Completion Interval Distribution	Performance	Transaction Processing Inspection Performance Comparison	
	Held Order Interval Distribution & Mean Interval	Performance	Transaction Processing Performance Comparison	
	Average Jeopardy Notice Interval	Performance	Transaction Processing Performance Comparison	
	Percentage of Orders Given Jeopardy Notices	Performance	Transaction Processing Performance Comparison	
	Percent Missed Installation Appointments	Performance	Transaction Processing Performance Comparison	
	Percent Provisioning Troubles within 30 Days	Performance	Transaction Processing Performance Comparison	
	Coordinated Customer Conversions	Performance	Transaction Processing Inspection Transaction Processing	
	Average Completion Notice Interval	Performance	Transaction Processing Performance Comparison	
	Completed Service Order Accuracy	Performance	Transaction Processing Performance Comparison	

Business Process		Test Objective	Test Technique	
	OSS Functionality	Functionality	Transaction Processing	O&P-1,2
	Completeness of Documents	Documentation	Document Review	
	Accuracy of Documents	Documentation	Document Review	
Maintenance & Repair	OSS Interface Availability	Interface	Transaction Processing Document Review Observation	
	Average OSS Response Interval	Performance	Transaction Processing Performance Comparison	
	Missed Repair Appointments	Performance	Transaction Processing Performance Comparison Inspection	
	Customer Trouble Report Rate	Performance	Performance Comparison Inspection Interviews	
	Maintenance Average Duration	Performance	Transaction Processing Performance Comparison Inspection	
	Percent Repeat Troubles within 30 Days	Performance	Transaction Processing Performance Comparison Inspection	
	Out of Service > 24 Hours	Performance	Transaction Processing Performance Comparison Inspection	
	OSS Functionality	Functionality	Transaction Processing	
	Capacity of Systems	Volume & Capacity Management	Transaction Processing Inspection Document Review	
	Completeness of Documents	Documentation	Document Review	
	Accuracy of Documents	Documentation	Document Review	
Billing	Invoice Accuracy & Timeliness	Performance	Transaction Processing	
	Usage Data Delivery Accuracy	Performance	Transaction Processing	
	Usage Data Delivery Timeliness and Completeness	Performance	Transaction Processing	
	Completeness of Documents	Documentation	Document Review	
	Accuracy of Documents	Documentation	Document Review	
Change Management	Change Development Process	Documentation	Document Review Inspection	
	Change Evaluation Process	Documentation	Document Review Inspection	

Business Process	Metric	Test Objective	Test Technique	
	Change Implementation Process	Documentation	Document Review Inspection	·
	Change Interval	Documentation	Document Review Inspection	
	Documentation Update Timeliness	Documentation	Document Review Inspection	
	Adequacy and Completeness of Change Management Tracking Process	Documentation	Document Review Inspection	

The following table contains the specific criteria that will be used for each test.

Category		A Company of the Comp		
,	Availability of Interface	The interface is accessible during specified hours of		
		availability as described in BellSouth CLEC documentation		
		including CLEC notification letters. System outages or		
·		downtimes are within service quality measurements.		
	Presence of Functionality	The functionality exists in the application or OSS and		
		transactions can be executed through the interface as		
		described in BellSouth CLEC documentation and training.		
	Accuracy of Response	The data contained in the response (valid response or error		
		response) is accurate and complete in relationship to the event		
		or test case and as described in BellSouth CLEC		
		documentation.		
	Timeliness of Response	The response is generated and delivered within objective		
		intervals.		
	Clarity of Information	The data contained in the response provides a clear		
		understanding of the requested data, error or status of a		
		transaction.		
	Availability of	The BellSouth CLEC documentation and training is readily		
	Document(s)	available. Documents are available in electronic or hard copy		
		format.		
	Accuracy of Document(s)	The BellSouth CLEC documentation accurately describes the		
		process, application, interface, business rules, technical		
		requirements, etc. that are relevant to a CLEC entering the		
		local service market. Documentation is accurate and		
		consistent within the document as well as across BellSouth		
	Structure of Document(s)	CLEC documents.		
	Structure of Document(s)	The BellSouth CLEC documentation clearly states the scope and intended audience for the document. The document		
		contains change management markings for version/release		
		control and associated dates. The document contains contact		
		information for reporting errors, obtaining additional		
		information or related resources.		
	Distribution of	The BellSouth CLEC documentation is readily available via		
	Document(s)	various distribution paths (BST web site, training classes,		
	Document(3)	restricted web sites, on request, via functional SMEs, industry		
		groups, etc.).		
L	<u> </u>	groups, ccc.).		

	Change Management Notification Process	Changes to the BellSouth CLEC documentation are communicated to the CLEC community in a timely and non-discriminatory manner via various distribution paths.
	Adequacy and Completeness of Planning and Forecasting	There are clearly defined and documented processes for reviewing and projecting growth in facilities requirements.
	Adequacy and Completeness of Usage Monitoring	There are clearly defined and documented processes for recording and analyzing system usage.
	Adequacy and Completeness of Capacity Management	There are clearly defined and documented processes for developing and implementing capacity management plans.
	Provisioning Validation	The circuits are provisioned correctly at CLEC co-location facilities. Dial tone is available.
	Process Validation	The steps or processes required for reviewing, balancing or evaluating follow standard business practices and/or documented procedures. The work flow steps required to complete the process (i.e., invoice balancing) are defined. The intervals or time lines defined in the process are reasonable.
	Provisioning Coordination	Provisioning and maintenance activities for Unbundled Network Elements (UNEs) are coordinated between BellSouth, CLECs and end-user customers.
	Provisioning Timeliness of Response/Completion	Provisioning completion/activity notification is required. Confirmation of activity is processed back to BellSouth and CLEC points of contact within objective intervals.
	Provisioning Systems Integrity	Systems utilized in provisioning and coordination of CLEC activities are consistent and comparable with BST retail systems.
Result Types	Satisfied	The evaluation criterion was satisfied.
	Not Satisfied	The evaluation criterion was not satisfied. Some issues were identified that would have a business impact to CLECs – in some cases an exception was raised.



## IV. Pre-Ordering Test Section

# 1.0 PRE-1: TAG Pre-Ordering Functional Test

The TAG Pre-Ordering Functional Test will evaluate the functional elements of the pre-ordering process for UNEs as delivered to CLECs by the TAG interface. The TAG interface will be used to execute the following pre-order transaction types:

Pre-Order Transaction Type	TAG Functional Evaluation	Product Category
Validate Address	X	Product Independent
Retrieve CSR	X	Product Independent
Determine Product/Service Availability	X	Product Independent
Request Available Telephone Number(s)	X	Product Independent
Reserve Telephone Number(s)	X	Product Independent
Cancel Telephone Number(s) Reservation	X	Product Independent
Determine Appointment Availability	X	Product Independent
Calculate Due Date	X	Product Independent

The following evaluation criteria () will be used to address the sub-processes and functions evaluated in test PRE-1.

SUFFICE SE			Test Crass Reference
Validate Address	Create address validation request transaction	Accuracy of Document(s) Availability of Documentation	PRE-1-1-1
	Send address request using BTN	Presence of Functionality	PRE-1-1-2
	Send address validation request using WTN	Presence of Functionality	PRE-1-1-3
	Send address validation request using partial address	Presence of Functionality	PRE-1-1-4
	Receive match response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-1-5
	Receive near match response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-1-6
	Receive no match response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-1-7
	Receive error response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-1-8
	Correct errors	Clarity of Information Availability of Documentation Accuracy of Document(s)	PRE-1-1-9
	Re-send address inquiry	Presence of Functionality	PRE-1-1-10

Sub Process	Function	Evaluation	Test Cross
		Criteria	Reference
	Receive match response	Accuracy of Response	PRE-1-11
		Clarity of Information	•
		Timeliness of Response	DDE 1 2 1
Retrieve CSR	Create CSR request transaction	Accuracy of Document(s)	PRE-1-2-1
		Availability of Documentation	
	C LCCD	Presence of Functionality	PRE-1-2-2
	Send CSR request using BTN	<u> </u>	
	Send CSR request using WTN	Presence of Functionality	PRE-1-2-3
	Send CSR request using circuit identifier and	Presence of Functionality	PRE-1-2-4
	state code		BBB 1 2 5
	Send CSR request using miscellaneous account number	Presence of Functionality	PRE-1-2-5
	Send request for directory information only	Presence of Functionality	PRE-1-2-6
	Receive match response	Accuracy of Response	PRE-1-2-7
		Clarity of Information	
		Timeliness of Response	
	Receive no match response	Accuracy of Response	PRE-1-2-8
		Clarity of Information	
7.		Timeliness of Response	
	,	Accuracy of Response	PRE-1-2-9
	Receive error response	Clarity of Information	
		Timeliness of Response	
		Clarity of Information	PRE-1-2-10
	Correct errors	Availability of	
		Documentation	
	Do cond CSD in quint	Accuracy of Document(s)  Presence of Functionality	PRE-1-2-11
	Re-send CSR inquiry Receive match response	Accuracy of Response	PRE-1-2-11
	Receive match response	Clarity of Information	FRE-1-2-12
		Timeliness of Response	
Determine Product	Create service availability request transaction	Accuracy of Document(s)	PRE-1-3-1
/ Service	Create solvies availability request transaction	Availability of	1100
Availability		Documentation	
	Send service availability (LPIC, PIC, Switch	Presence of Functionality	PRE-1-3-2
	Service Availability) request transaction		777
	Receive availability response	Accuracy of Response	PRE-1-3-3
		Clarity of Information	
	D :	Timeliness of Response	DDE 1 2 4
	Receive error response	Accuracy of Response Clarity of Information	PRE-1-3-4
		Timeliness of Response	
	Correct errors	Clarity of Information	PRE-1-3-5
	Correct drivis	Availability of	
		Documentation	
		Accuracy of Document(s)	
	Re-send service availability inquiry	Presence of Functionality	PRE-1-3-6
	Receive availability response	Accuracy of Response	PRE-1-3-7
		Clarity of Information	
		Timeliness of Response	

Sub Process	Punction	Evaluation Criteria	Test Cross Reference
Request Available Telephone Number(s)	Create available telephone number request transaction	Accuracy of Document(s) Availability of Documentation	PRE-1-4-1
	Send TN request for specific number(s) (Easy, Sequential, Ascending, Vanity, etc)	Presence of Functionality	PRE-1-4-2
	Send TN request for random number(s)	Presence of Functionality	PRE-1-4-3
	Send TN request for a range of specific numbers	Presence of Functionality	PRE-1-4-4
	Send TN request for a range of random numbers	Presence of Functionality	PRE-1-4-5
	Receive available numbers response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-4-6
	Receive error response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-4-7
,	Correct errors	Clarity of Information Availability of Documentation Accuracy of Document(s)	PRE-1-4-8
	Re-send available telephone number request	Presence of Functionality	PRE-1-4-9
	Receive available numbers response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-4-10
Reserve TN(s)	Create telephone number reservation transaction	Accuracy of Document (s) Availability of Documentation	PRE-1-5-1
	Send reservation request for a single TN	Presence of Functionality	PRE-1-5-2
	Send reservation request for Multi-line Hunt	Presence of Functionality	PRE-1-5-3
	Send reservation request for Direct-In-Dial	Presence of Functionality	PRE-1-5-4
	Send reservation extension request	Presence of Functionality	PRE-1-5-5
	Receive confirmation response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-5-6
	Receive error response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-5-7
	Correct errors	Clarity of Information Availability of Documentation Accuracy of Document(s)	PRE-1-5-8
	Re-send TN reservation request	Presence of Functionality	PRE-1-5-9
	Receive confirmation response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-5-10
Cancel TN Reservation	Create telephone number reservation cancellation transaction	Accuracy of Document(s) Availability of Documentation	PRE-1-6-1
	Send cancel reservation request for a single TN	Presence of Functionality	PRE-1-6-2

Sub Process	Function	Evaluation Criteria	Test Cross Reference
	Send cancel reservation request for Multi-line Hunt	Presence of Functionality	PRE-1-6-3
	Send cancel reservation request for Direct-In- Dial	Presence of Functionality	PRE-1-6-4
	Receive confirmation response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-6-5
	Receive error response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-6-6
	Correct errors	Clarity of Information Availability of Documentation Accuracy of Document(s)	PRE-1-6-7
	Re-send cancel TN reservation request	Presence of Functionality	PRE-1-6-8
	Receive confirmation response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-6-9
Determine Appointment Availability	Create appointment availability request transaction	Presence of Functionality Accuracy of Document(s) Availability of Documentation	PRE-1-7-1
	Send request for appointment availability	Presence of Functionality	PRE-1-7-2
	Receive valid response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-7-3
	Receive error response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-7-4
	Correct errors	Presence of Functionality Clarity of Information Availability of Documentation Accuracy of Document(s)	PRE-1-7-5
	Re-send available due date request	Presence of Functionality	PRE-1-7-6
	Receive valid response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-7-7
Calculate Due Date	Create due date calculation request transaction	Accuracy of Document(s) Availability of Documentation	PRE-1-8-1
	Send request for due date calculation	Presence of Functionality	PRE-1-8-1
	Receive valid response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-8-2
	Receive error response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-8-3

Sub Process	Function	Evaluation Criteria	Test Cross Reference
	Correct errors	Clarity of Information Availability of Documentation Accuracy of Document(s)	PRE-1-8-4
	Re-send due date calculation request	Presence of Functionality	PRE-1-8-5
	Receive valid response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-8-6
Pre-order/Order Integration	Submit pre-order transactions designated for integration test	Presence of Functionality	PRE-1-9-1
	Receive valid response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-9-2
	Receive error response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-9-3
	Correct error(s)	Clarity of Information Availability of Documentation Accuracy of Document(s)	PRE-1-9-4
	Re-send transaction	Presence of Functionality	PRE-1-9-5
	Receive valid response	Accuracy of Response Clarity of Information Timeliness of Response	PRE-1-9-6



### 2.0 PRE-2: Pre-Ordering Performance Results Comparison

The Pre-Ordering Performance Results Comparison is a comparative analysis of performance results collected by KPMG test management tools and those collected by BellSouth's OSS performance measurement system. The source results collected from PRE-1: TAG Functional Test, PRE-4: TAG Normal Volume Performance Test, and PRE-5: TAG Peak Volume Performance Test will be compared to BellSouth's performance measurements, accuracy and trends will be identified, and disparities will be analyzed for significance. The following evaluation criteria will be used to address the sub-processes and functions evaluated in test PRE-2.

Sub Process	Turcion	Evaluation Criteria	Test Cross Reference
Average OSS	Address Validation	Availability of Interface	PRE-2-1-1
Response Interval		Accuracy of Response	
		Timeliness of Response	
	CSR Retrieval	Availability of Interface	PRE-2-1-2
•		Accuracy of Response	
		Timeliness of Response	
	Switched Service Availability	Availability of Interface	PRE-2-1-3
		Accuracy of Response	
		Timeliness of Response	
	PIC/LPIC Availability	Availability of Interface	PRE-2-1-4
		Accuracy of Response	)
		Timeliness of Response	
	Product / Service Availability	Availability of Interface	PRE-2-1-5
		Accuracy of Response	
		Timeliness of Response	
-	Telephone Number(s) Availability	Availability of Interface	PRE-2-1-6
		Accuracy of Response	
		Timeliness of Response	
··· <del></del>	Reserve TN(s)	Availability of Interface	PRE-2-1-7
		Accuracy of Response	
		Timeliness of Response	
	Cancel TN Reservation	Availability of Interface	PRE-2-1-8
		Accuracy of Response	
		Timeliness of Response	
	Determine Due Date / Appointment	Availability of Interface	PRE-2-1-9
	Availability	Accuracy of Response	
		Timeliness of Response	

# 3.0 PRE-3: TAG Pre-Ordering Documentation Evaluation

The TAG Pre-Ordering Documentation Evaluation is an analysis of the BellSouth provided documentation used by CLECs to interface and interact with the TAG interface for pre-ordering activities. This evaluation is intended to review the availability, accuracy and completeness of BellSouth's pre-ordering documentation using a variety of operational analysis techniques. The following evaluation criteria will be used to address the sub-processes and functions evaluated in test PRE-3.

Sub Process	<b>Sandle</b>	Evaluation Criteria	Test Cross Reference
Pre-Ordering	LEO Implementation Guides (Pre-Ordering	Availability of	PRE-3-1-1
Documentation	Sections of Volumes 1-4)	Document(s)	1.00
	,	Accuracy of Document(s)	
		Structure of Document(s)	
		Distribution of	
•		Document(s)	
		Clarity of Information	
		Change Management	
		Notification Process	
	Facilities Based & Resale - CLEC Starter Kit	Availability of	PRE-3-1-2
	(Pre-Ordering sections)	Document(s)	
		Accuracy of Document(s)	
		Structure of Document(s)	
		Distribution of	
		Document(s)	
		Clarity of Information	
		Change Management	
		Notification Process	
	Facilities Based & Resale CLEC Activation	Availability of	PRE-3-1-3
	Requirements	Document(s)	
		Accuracy of Document(s)	
		Structure of Document(s)	
		Distribution of	
		Document(s)	
		Clarity of Information	
		Change Management	
		Notification Process	
	TAG Technical and Programmer Reference	Availability of	PRE-3-1-4
	Guide(s)	Document(s)	
		Accuracy of Document(s)	
		Structure of Document(s)	
		Distribution of	
		Document(s)	
		Clarity of Information	
		Change Management	
		Notification Process	

Sub Process	<b>Function</b>	Evaluation Criteria	Test Cross Reference
	Carrier Notification	Availability of	PRE-3-1-5
		Document(s)	
		Accuracy of Document(s)	
		Structure of Document(s)	
		Distribution of	1
		Document(s)	
		Clarity of Information	}
		Change Management	
		Notification Process	

#### 4.0 PRE-4: TAG Normal Volume Performance

The TAG Normal Volume Performance Test will evaluate the behavior and performance of the TAG pre-order interface under "normal" YE01 projected transaction load conditions. This test cycle will be executed by submitting large volumes of flow-through pre-ordering (TAG only) resale and UNE service request test cases in a manner consistent with the forecasted daily usage patterns and transaction mix (including error conditions). Patterns of time within the day and patterns of days within the month will be emulated. The TAG interface will be used to execute the following pre-order transaction types:

Pro-Outle Transaction Type	7/15 Normal Volume	FAC Peak Volume	Product Category
Validate Address	X		UNE, Resale
Retrieve CSR	X		UNE, Resale
Determine Product/Service Availability	X		UNE, Resale
Request Available Telephone Number(s)	X		UNE, Resale
Reserve Telephone Number(s)	X		UNE, Resale
Cancel Telephone Number(s) Reservation	X		UNE, Resale
Determine Appointment Availability	X		UNE, Resale
Calculate Due Date	X		UNE, Resale

The following evaluation criteria will be used to address the sub-processes and functions evaluated in test PRE-4.

Sub Process			Test Cross Reference
Submit pre-orders	Address Validation	Availability of Interface	PRE-4-1-1
in Projected		Accuracy of Response	
Normal Volumes		Timeliness of Response	<u> </u>
	CSR Retrieval	Availability of Interface	PRE-4-1-2
		Accuracy of Response	
		Timeliness of Response	
	Switched Service Availability	Availability of Interface	PRE-4-1-3
		Accuracy of Response	
		Timeliness of Response	
	PIC/LPIC Availability	Availability of Interface	PRE-4-1-4
		Accuracy of Response	
		Timeliness of Response	
	Product / Service Availability	Availability of Interface	PRE-4-1-5
		Accuracy of Response	
		Timeliness of Response	
	Telephone Number(s) Availability	Availability of Interface	PRE-4-1-6
		Accuracy of Response	
		Timeliness of Response	
	Reserve TN(s)	Availability of Interface	PRE-4-1-7
	•	Accuracy of Response	
		Timeliness of Response	
	Cancel TN Reservation	Availability of Interface	PRE-4-1-8
		Accuracy of Response	
		Timeliness of Response	

Sub Process	Function	Evaluation Criteria	Test Cross Reference
	Determine Due Date / Appointment	Availability of Interface	PRE-4-1-9
	Availability	Accuracy of Response	į
		Timeliness of Response	



#### 5.0 PRE-5: TAG Peak Volume Performance

The TAG Normal Volume Performance Test will evaluate the behavior and performance of the TAG pre-order interface under "peak" YE01 projected transaction load conditions. This test cycle will be executed by submitting large volumes of flow-through pre-ordering (TAG only) resale and UNE service request test cases in a manner consistent with the forecasted daily usage patterns and transaction mix (including error conditions). Patterns of time within the day and patterns of days within the month will be emulated. The TAG interface will be used to execute the following pre-order transaction types:

Pre-Orda Transaction Type	TAG Normal Vollma	TAG Peak Volume	Product Category
Validate Address		X	UNE, Resale
Retrieve CSR		X	UNE, Resale
Determine Product/Service Availability		X	UNE, Resale
Request Available Telephone Number(s)		X	UNE, Resale
Reserve Telephone Number(s)		X	UNE, Resale
Cancel Telephone Number(s) Reservation		X	UNE, Resale
Determine Appointment Availability		X	UNE, Resale
Calculate Due Date		X	UNE, Resale

The following evaluation criteria (will be used to address the sub-processes and functions evaluated in test PRE-5.

Sub Process			Test Cross Reference
Submit pre-orders in Projected Peak	Address Validation	Availability of Interface Accuracy of Response	PRE-5-1-1
Volumes		Timeliness of Response	
	CSR Retrieval	Availability of Interface	PRE-5-1-2
		Accuracy of Response	
		Timeliness of Response	
	Switched Service Availability	Availability of Interface	PRE-5-1-3
		Accuracy of Response	
		Timeliness of Response	
	PIC/LPIC Availability	Availability of Interface	PRE-5-1-4
		Accuracy of Response	
		Timeliness of Response	
	Product / Service Availability	Availability of Interface	PRE-5-1-5
		Accuracy of Response	
		Timeliness of Response	
	Telephone Number(s) Availability	Availability of Interface	PRE-5-1-6
		Accuracy of Response	
		Timeliness of Response	
	Reserve TN(s)	Availability of Interface	PRE-5-1-7
		Accuracy of Response	
		Timeliness of Response	

Sub Process	Function	Evaluation Criteria	Test Cross Reference
	Cancel TN Reservation	Availability of Interface Accuracy of Response Timeliness of Response	PRE-5-1-8
	Determine Due Date / Appointment Availability	Availability of Interface Accuracy of Response Timeliness of Response	PRE-5-1-9

# 6.0 PRE-6: Pre-Order Processing Systems Capacity Management Evaluation

The Pre-Order Processing Systems Capacity Management Evaluation is a detailed review of the safeguards and procedures in place to plan for and manage projected growth in the use of the cluster of pre-ordering applications. The following evaluation criteria will be used to address the sub-processes and functions evaluated in test PRE-6.

Sub Process		Byelization Grienia	Test Cross Reference
Capacity Management  I	Data collection and reporting of business volumes, resource utilization, and performance monitoring	Adequacy and Completeness of data collection and reporting	PRE-6-1-1
	Data verification and analysis of business volumes, resource utilization, and performance monitoring	Adequacy and Completeness of data verification and analysis	PRE-6-1-2
	Systems and capacity planning.	Adequacy and Completeness of systems and capacity planning	PRE-6-1-3

# V. Ordering and Provisioning Test Section

#### 1.0 O&P-1: EDI Functional Test

The EDI Functional Test will evaluate the functional elements of the ordering and provisioning process for UNEs as delivered to CLECs by the EDI interface. This test cycle will be executed by submitting local service requests (LSRs) for UNEs against BellSouth test bed accounts and allowing the process to continue through the return of either a firm order confirmation (FOC) or reject/error notice. A number of these transactions will be permitted to proceed through the physical provisioning process and the return of an electronic completion notice (CN). The following evaluation criteria will be used to address the sub-processes and functions evaluated in test O&P-1.

Sub Process			Test Cross Reference
Submit an Order	Create order transaction(s)	Accuracy of Document(s) Availability of Documentation	O&P-1-1-1
	Send order in LSR format	Presence of Functionality	O&P-1-1-2
	Receive acknowledgment	Accuracy of Response Clarity of Information Timeliness of Response	O&P-1-1-3
	Receive FOC/error/reject notification	Accuracy of Response Clarity of Information Timeliness of Response	O&P-1-1-4
	Send Expedited Order Transaction	Presence of Functionality	O&P-1-1-5
Submit an Error	Create error transaction(s)	Accuracy of Document(s) Availability of Documentation	O&P-1-2-1
	Send error in LSR format	Presence of Functionality	O&P-1-2-2
	Receive acknowledgment	Accuracy of Response Clarity of Information Timeliness of Response	O&P-1-2-3
	Receive planned error/reject notification	Accuracy of Response Clarity of Information Timeliness of Response	O&P-1-2-4
	Correct errors	Clarity of Information Availability of Documentation Accuracy of Document(s)	O&P-1-2-5
	Re-send order	Presence of Functionality	O&P-1-2-6
	Receive FOC	Accuracy of Response Clarity of Information Timeliness of Response	O&P-1-2-7
Supplement an Order	Create Supplement transaction(s)	Accuracy of Document(s) Availability of Documentation	O&P-1-3-1
	Send supplement	Presence of Functionality	O&P-1-3-2